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       Identification of neural defects associated with the nucleosomal
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       Rougeulle, Claire, Paris, FRANCE
        Avner, Philip R., Paris, FRANCE
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 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 2 OF 3 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
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      2002:391749 BIOSIS
 ΑN
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      SNPs in the CpG island of NAP1L2: A possible link between DNA methylation
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      Rogner, Ute Christine (1); Danoy, Patrick; Matsuda, Fumihiko; Moore,
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      Gudrun Elizabeth; Stanier, Philip; Avner, Philip
      (1) Unite Genetique Moleculaire Murine, CNRS 1947, Institut Pasteur, 25
      Rue du Docteur Roux, 75015, Paris: urogner@pasteur.fr France
 CS
      American Journal of Medical Genetics, (July 1, 2002) Vol. 110, No. 3, pp.
 SO
      208-214. http://www.interscience.wiley.com/jpages/0148-7299/. print.
      ISSN: 0148-7299.
      Article
 DT
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 LA
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                           PCTFULL
         ANSWER 3 OF 3
 L_3
         2001085995 PCTFULL ED 20020826
 ΑN
        IDENTIFICATION OF NEURAL DEFECTS ASSOCIATED WITH THE <i>NUCLEOSOMAL
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         ASSEMBLY PROTEIN 1L2</i>
         IDENTIFICATION DE DEFAUTS NEURONAUX ASSOCIES AU GENE DE LA PROTEINE
 TIFR
         D'ASSEMBLAGE NUCLEOSOMAL 1L2
         AVNER, Philip;
  IN
         ROGNER, Ute, Christine;
SPYROPOULOS, Demetri;
         ROUGEULLE, Claire
         INSTITUT PASTEUR;
  PA
         CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE-CNRS;
         AVNER, Philip;
         ROGNER, Ute, Christine; SPYROPOULOS, Demetri;
         ROUGEULLE, Claire
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Patent
PI WO 2001085995

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AI WO 2001-IB960 A 20010504 PRAI US 2000-60/202,111 20000505

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=> d L1 1-10 ANSWER 1 OF 10 MEDLINE L12002368218 MEDLINE AN 22108785 PubMed ID: 12116227 DN SNPs in the CpG island of NAP1L2: a possible link between DNA TT methylation and neural tube defects?. Rogner Ute Christine; Danoy Patrick; Matsuda Fumihiko; Moore Gudrun ΑU Elizabeth; Stanier Philip; Avner Philip Unite Genetique Moleculaire Murine, CNRS 1947, Institut Pasteur, Paris, CS France.. urogner@pasteur.fr AMERICAN JOURNAL OF MEDICAL GENETICS, (2002 Jul 1) 110 (3) 208-14. SO Journal code: 7708900. ISSN: 0148-7299. United States CY Journal; Article; (JOURNAL ARTICLE) DTLΑ English Priority Journals FS ΕM 200210 Entered STN: 20020713 ED Last Updated on STN: 20021010 Entered Medline: 20021008 ANSWER 2 OF 10 MEDLINE L1 2000409525 MEDLINE AN20392397 PubMed ID: 10932189 DN Control of neurulation by the nucleosome assembly protein-1-like 2. ΤI Rogner U C; Spyropoulos D D; Le Novere N; Changeux J P; Avner P ΑU Genetique Moleculaire Murine CNRS URA 1947, Institut Pasteur, Paris Cedex CS 15, France.. urogner@pasteur.fr NATURE GENETICS, (2000 Aug) 25 (4) 431-5. so Journal code: 9216904. ISSN: 1061-4036. CY United States Journal; Article; (JOURNAL ARTICLE) DTLA English Priority Journals FS 200008 EM Entered STN: 20000907 ED Last Updated on STN: 20000907 Entered Medline: 20000828 L1ANSWER 3 OF 10 MEDLINE AN 2000221367 MEDLINE DN 20221367 PubMed ID: 10756090 Characterization of a highly complex region in Xq13 and mapping of three ΤI isodicentric breakpoints associated with preleukemia. McDonell N; Ramser J; Francis F; Vinet M C; Rider S; Sudbrak R; Riesselman ΑU L; Yaspo M L; Reinhardt R; Monaco A P; Ross F; Kahn A; Kearney L; Buckle V: Chelly J Institut Cochin de Genetique Moleculaire, INSERM Unite 129, CHU CS Cochin-Port-Royal, 24 Rue du Faubourg Saint Jacques, Paris, 75014, France. GENOMICS, (2000 Mar 15) 64 (3) 221-9. SO Journal code: 8800135. ISSN: 0888-7543. CY United States Journal; Article; (JOURNAL ARTICLE) DTLA English FS Priority Journals GENBANK-AJ239200 os 200005 EM Entered STN: 20000613 ED Last Updated on STN: 20000613 Entered Medline: 20000531

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TI Cloning and characterization of a murine brain specific gene Bpx and its
human homologue lying within the Xic candidate region.
AU Rougeulle C; Avner P

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     Role of Nap112 in controlling proliferation rates of neuronal
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     Rogner, U. C. (1); Spyropoulos, D.; Le Novere, N. (1); Stanier, P.;
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     Changeux, J.-P. (1); Avner, P. (1)
     (1) Institut Pasteur, Paris France
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     Oncology Research, (2001) Vol. 12, No. 6-7, pp. 292. print.
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     Tumor Biology Santorini, Greece September 02-07, 2001
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     Mutation of the murine X-linked gene Nap112 by homologous
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     Rogner, U. C. (1); Spyropoulos, D. D. (1); LeNovere, N. (1); Changeux, J.
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     P. (1); Avner, P. (1)
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     (1) Institut Pasteur, Paris France
     European Journal of Neuroscience, (2000) Vol. 12, No. Supplement 11, pp.
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     Meeting Info.: Meeting of the Federation of European Neuroscience
     Societies Brighton, UK June 24-28, 2000
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ΑU
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Reinhardt, Richard; Monaco, Anthony P.; Ross, Fiona; Kahn, Axel; Kearney,

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Lyndal; Buckle, Veronica; Comply, Jamel (1)
(1) Institut Cochin de Genetaque Moleculaire, INSERM Unite 1.
CS
     Cochin-Port-Royal, 24 Rue du Faubourg Saint Jacques, 75014, Paris France
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       Rougeulle, Claire, Paris, FRANCE
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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       ANSWER 10 OF 10
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       INSTITUT PASTEUR;
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